## New Mexico - Clovis Field Office FY 2006 Ranking Criteria Worksheet Wildlife Habitat Improvement

	Wildlif	e Habitat Improvement			
Applicant: Date:			Total Points:	0	
Farm No.:	Tract No.:	CMS Field No's.:			
Tribal Land:	pal Land: Non-Tribal Land: Preliminar			Final	
	1. Natural Resou	rces Criteria - 105 Potential P	Points (45%)		
A. PLAYAS - Eligibility dependent upon playa verification			Potential Points	Benchmark Points	After Points
Deferm	ent				
Yearlong			50		
July 15 thru April 15 - to create residual cover			30		
Nesting Season - April through September (Minimum)			20		
Longest straight-line diameter through playa bottom					
One point/100 feet - Maximum 15 points			15		
Surrounding Vegetation - dominant					
Native Grass		30			
CRP		20			
Cropland		10			
Surrou	nding Soil Erodibility Index				
220			2		
134		4			
86		6			
56		8			
48		10			
A. Playas		Total	0		
B. CENTER PIVOT SPRINKLER CORNERS			Potential Points	Benchmark Points	After Points
Veç	getation				
Native Grass		20			
Native Grass with Shrub component			25		
Deferment					
Yearlong		10			
Nesting Season - April through September (Minimum)		5			
B. Cropland Corners		Total	0		

2. Conservation Practices - 60 Potential Points (25%)							
	Potential Points	Benchmark	After Points				
Animal Wildlife: Inadequate Water							
Year-long Wildlife Water - Guzzler (648)	10						
Animal Wildlife: Inadequate Cover/Shelter							
Prescribed Grazing (528a) - Playa + Buffer 150 ft.							
Incentive Payment: Maximum 3 years, 320 acres maximum at							
\$100/acre - playa and buffer area, \$7.50/acre surrounding area							
Prescribed Grazing (528a) - Pivot Corners	10						
Incentive Payment: Maximum 3 years, 320 acres maximum at							
\$100/acre							
Range Planting (550)	10						
2. Conservation Practices	Total	0					
3. Other Considerations - 69 Potential Points (30%)							
	Potential Points	Benchmark	After Points				
A. At risk species are in the area and the contract will enhance habitat for the species.							
a. Lesser Prairie Chicken - Certified active lek site within 2 miles		0					
b. Longbilled Curlew present on site.	5	0					
B. Proximity to other Playas - Distance in feet to other playas.							
(10,000' - distance to nearest playa)/1000	10	0					
C. Treatment of this land could have a beneficial impact on a 303d listed stream segment.	15	0					
D. Treatment of this land could enhance the benefits of an active sec. 319 project.	15	0					
E. This land is within a proposed sec. 319 project.	14	0					
3. Other Considerations	Total	0					
NOTE: Hydric Soil must be present and certified by NRCS Soil Scientist to be elig Incentive payments available only for practices currently not being perform  Producer  Date		program.					
Designated Conservationist Date							